

CATALOGUE

OF THE SPECIMENS IN THE

PATHOLOGICAL MUSEUM

OF THE

PHILADELPHIA HOSPITAL.

PREPARED BY

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P R E F A C E.

THIS Catalogue was prepared under unusual difficulties. No attempt had ever been previously made to arrange, label, or catalogue the specimens, of which many have been in the Museum for years, while the nature of almost all had to be determined by inspecting them as mounted in the jars, without unsealing the latter. Some errors may, therefore, have crept in, but the Catalogue is believed to be as accurate as it is possible to make it. The most recent specimens have been fully and accurately described.

JAMES TYSON.

March 1, 1874.

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DESCRIPTIVE CATALOGUE.

OSSEOUS SYSTEM.

- 1.—**Articulated Skeleton** of a male (normal).
- 1a.—**Articulated Skeleton** of a syphilitic male, exhibiting syphilitic caries of the right femur and innominate bone.
- 2.—**Incomplete Articulated Skeleton** of a female, wanting right patella, right foot, both hands, and left humerus, radius and ulna (normal).
- 3.—**Cranium and Face**, vault separated, exhibiting caries of petrous portion of right temporal bone, and perforation of the mastoid cells.
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- 6b.—**Congenital Cranio-Tabes**.
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- 145.—**Granular Tuberculous Peritonitis.**
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- 236.—**Hard Cancer of the Mamma.**
- 237.—**Hard Cancer of the Mamma.**
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- 266.—**Bladder**, enlarged prostate, and penis.
- 267.—**Bladder and Penis**, in proper relation to pubic bone, showing contraction of the first organ with thickening of its walls.
- 268.—**Dilated Ribbed Bladder**, with **Enlarged Prostate**.
- 269.—**Dilated Ribbed Bladder**, with **Penis**.
- 270.—**Penis**, **Bladder**, **Kidneys**, and **Dilated Ureter**.
- 271.—**Distended Ribbed Bladder with Penis**; the latter organ displaying a false passage.
- 272.—**Tumor of the Prostate Gland**.
- 273.—**Syphilitic Phimosi**s of the **Penis**.
- 274.—**Hydrocele** removed from an old man.
- 275.—**Hydrocele**.
- 276.—**Hydrocele**.
- 277.—**Soft Cancer of Testicle**.
- 278.—**Syphilitic Testicle**?
- 279.—**Ovary** containing **Corpus Luteum**.
- 280.—**Ovary** showing **Corpus Luteum**.
- 281.—**Concentric Laminated Clot** in **Ovary**.
- 282.—**Suppurative Ovaritis**, with perforation into rectum.
- 283.—**Enlarged Uterus**.
- 284.—**Sarcoma** of the **Uterus**.
- 285.—**Cancer** of **Uterus**.
- 286.—**Cancer** of **Uterus**.
- 287.—**Cancer** of **Uterus**.
- 288.—**Cancer** of **Uterus** and **Vagina**.
- 289.—**Primary Cancer of the Vagina**.—The neck of the uterus is seen in the middle of the specimen. (Proceedings of Pathological Society of Phila., vol. iv. 1874.)
- 290.—**Fibroid Tumor** of the **Uterus**.
- 291.—**Fibromata** of **Uterus**.—Calcareous.

- 292.—**Intramural Fibromata of Uterus.**
293.—**Fibroid Tumor of Uterus.**
294.—**Fibromata of the Uterus.**—Calcareous degeneration.
295.—**Fibroid Tumor of Uterus.**—Calcareous. From an old colored woman.
296.—**Section of an Ovoid Calcareous Tumor of the Uterus,** 3 inches by 2 inches.
297.—**Fibroma of the Uterus.** From a colored woman aged 60 years. Post-mortem record No. 44.
298.—**Fibroid Tumor of the Uterus.**
299.—**Intrauterine Fibromata.**—Calcareous degeneration.
300.—**Huge Fibroid Tumor of Uterus,** partially calcareous.
301.—**Large Inflated Ovarian Cyst.** (Dry.)
302.—**Cystic Distension of Fallopian Tubes.** (Dry preparation.)
303.—**Uterus with Placenta.**
304.—**Hydatid Mole.**
305.—**Elephantiasis of Vulva.**
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TUMORS NOT CLASSIFIABLE ACCORDING TO LOCALITY.

- 306.—**Portion of Keloid** (about $\frac{1}{4}$ of entire mass removed by Dr. Maury).
307.—**Parotid Tumor,** from an old man in medical wards.
308.—**Fibroid Tumor,** from the back.
309.—**Small Fibroma.**
310.—**Fibroma,** removed from left tibia.
311.—**Fibroma,** from vicinity of patella.
312.—**Fibroma Molluscum.**

- 313.—**Tumor** with calcareous change in its structure. Seat unknown.
314.—**Sarcoma of Thigh.**
315.—**Lipoma of Perineum.**
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CALCULI, CONCRETIONS, ETC.

- 316.—**Cast of a Large Salivary Calculus.** (From a horse.)
317.—**Five Phosphatic Calculi**, removed from the pelvis of a cystic left kidney—specimen No. 249a. One irregularly ovoid, 4 inches long, $1\frac{1}{2}$ in diameter, weighing $4\frac{1}{2}$ ounces in moist condition, $3\frac{3}{4}$ ounces dry. A second ovoid, 3 inches in longer, $1\frac{3}{4}$ in shorter diameter, weighing in moist condition at removal $3\frac{1}{2}$ ounces, when dry $3\frac{1}{4}$ ounces. A third, irregularly spherical, made up of a nucleus and concentric layers. A fourth and fifth of smaller size and irregular shape. Total weight at removal $10\frac{1}{2}$ ounces; total when dry $8\frac{1}{4}$.
318.—**Gall Stones**, from liver of Ann Lecky.
319.—**Phosphatic Calculus**, 2 inches by $\frac{1}{2}$ inch, constricted in middle. Probably from pelvis of kidney.
320.—**Renal Mulberry Calculus** (oxalate of lime), 1 by $\frac{1}{3}$ inch. In box.
321.—**Concretions from Appendix Vermiformis**, causing fatal peritonitis. (In box.) Presented by Dr. James Tyson. (*See Proceedings of Patholog. Society of Philadelphia, Phila. Med. Times, Jan. 31, 1874.*)
322.—**Gall Stone**, of unusual size, nearly spherical—1 in. in diameter. The only one in the gall-bladder of a female.

